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(FILE 'HOME' ENTERED AT 15:51:10 ON 29 OCT 2009)

FILE 'ZCPLUS' ENTERED AT 15:51:26 ON 29 OCT 2009
E US2007-593353/APPS

L1 1 S E3
E DAHNE L/AU

L2 24 S E3-E4
E BAUDE B/AU

L3 8 S E3-E4

L4 32 S L2 OR L3
E POLYELECTROLYTES+ALL/CT

L5 50181 S POLYELECTROLYTES/CT OR (POLYELECTROLYTES OR "POLYMER ELECTROL
E NANOPARTICLES+ALL/CT

L6 154037 S NANOPARTICLES/CT OR NANOPARTICLES OR NANOPARTICLE?

L7 1785 S (LBL AND LAYER) OR "LAYER-BY-LAYER"

L8 112493 S TEMPLATE OR "CORE-SHELL"

L9 543965 S PORE* OR POROUS OR POROSITY

L10 914688 S SILICA OR ZEOLITE OR POLYSTYRENE

L11 3565 S "PRIMER LAYER"

L12 1 S (L5 OR L6) AND L3 AND L8 AND L9
E DAEHNE L/AU

L13 59 S E3-E4

L14 84 S L13 OR L4

L15 85 S (L5 OR L6) AND L7 AND DIAMETER

L16 362 S (L5 OR L6) AND L7 AND (CHARGE/CT OR CHARGE?)

L17 122 S (L5 OR L6) AND L7 AND ENCAPSULAT?

L18 35163 S L5 AND (POLYMER OR PROTEIN OR "ORGANIC MOLECULE" OR NANOPARTI

L19 1246 S L5 AND ("BIOLOGICALLY ACTIVE COMPOUND" OR "PHARMACEUTICAL AGE

L20 35299 S L18 OR L19
185 S (L5 OR L6) AND L7 AND PH

L22 91 S (L5 OR L6) AND L7 AND DISSOL?

L23 2 S (L5 OR L6) AND L7 AND FLUORIDE

L24 24 S (L5 OR L6) AND L7 AND BUFFER

L25 249 S (L5 OR L6) AND L7 AND ADSORPTION

L26 691 S L15 OR L16 OR L17 OR L21 OR L22 OR L24 OR L25
47 S L20 AND (L5 OR L6) AND L7 AND L9

L28 59 S L26 AND L9

L29 71 S L27 OR L28

L30 2 S L29 AND P/DT

L31 71 S L29 NOT N30

L32 22 S L31 AND PY<2006

L33 14 S L31 AND PY<2005

L34 9 S L31 AND PY<2004

L35 1 S L30 AND (PD<20050316 OR AD<20050316 OR AD<20050316)

L36 0 S L30 AND (PD<20040319 OR AD<20040319 OR AD<20040319)

L37 1785 S L7 AND (L6-L36)

L38 37 S L37 AND P/DT

L39 21 S L38 AND (PD<20050316 OR AD<20050316 OR AD<20050316)

L40 15 S L38 AND (PD<20040319 OR AD<20040319 OR AD<20040319)

L41 1748 S L37 NOT L38

L42 614 S L41 AND PY<2006

L43 408 S L41 AND PY<2005

L44 260 S L41 AND PY<2004

L45 33 S L14 AND (L5 OR L6 OR L7)

L46 5 S L45 AND L7

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